## APPLICATION FOR PERMIT

Serial No. 5823

			$\sim$	MANAGE OF A STATE	^-	TATALATA A TA A	
TO ADDDODDIATE	יוו וסווס ירטיף	W A THE DQ	43 W	THE STATES	6 B M'	NI W: N/ A III A	
TO-APPROPRIATE	TEEL LUDING	· WATTING	OT.	TILL DIGIT	O.L	74 77 4 77 77 77	

	1115010	OCTO GII	d filing in	ı State, En,	gineer's c	office_U	12419
Returne	d to app	plicant :	for correctiled	tion			
OULTCCC	cu appri	. Oa u.i on i	110u			•	2 *
							• •
Th.	e unders	signed	Sylvain S	Name of ap	olicant	* * * * * * * * * * * * * * * * * * * *	
6 F*	Winnemu	ca				dt.	
		•	•				
-		*		•			*
- <i>P</i> _			ate the pub	•		•	
*		•	(If applic	· -			late an
place o	f incor	poration	.)		<u>.</u>		<u> </u>
, mbo	anumaa /	of the ni	roposed app	roprietic	nie Plea	sant Val	ley Cre
i. The	source (	or the br	oposed app	or opriatio	Name	of stream, lake, or	other source.
-	1	•	· · · · · · · · · · · · · · · · · · ·				
2. The	amount 1485.3	of wate A <b>cre feet</b>	r applied	for is fi	ve (5)	secon	d-feet
3. The	water t	o be used	d for Irri	gation and	ng, manufacturing, do	mestic or other us	
4. The	water	is to be	diverted	•			
•	•		Sec. 26 Tp				• •
point: _	within a 40-acre	subdivision of publi	ic survey, or by course a	nd distance to a section	n corner. If on unsur	veyed land it shou	ld be so stated.
Describe do sem			,	-			
	٠.				•		
. IF	THE WATER	IS TO BE US	ED FOR IRRIGAT	,	ĤE FOLLOWING	INFORMATI	on:
IF (a) Num	ber of	acres to	be irrigat	rion, supply t	<u>)                                    </u>		-
IF (a) Num (b) Des	ber of	acres to	be irrigat d to be ir	rion, supply ted is 24	Of N.E.	1 Sec, 2 !	lp 27
IF (a) Num (b) Des N-R 38	ber of cription	acres to n of land	be irrigated to be ir	rion, supply ted is 24 rigated N.E.	O N.E. scribe by legal subdiv.	1 Sec, 2 ! ision, or if on unsu ad SE 2 o	Pp 27 rveyed land it
IF (a) Num (b) Des N-R 38 should be so stat	ber of cription  E and We ted and a descript	acres to n of land by of Ex S ion provided in acc	be irrigat d to be ir	rigated Notes of No.E.	O N.E. scribe by legal subdiv. of SW 2 21	Sec, 2 ! ision, or if on unsu ad SE‡ or cution is returned	Pp 27 rveyed land it
IF (a) Num (b) Des N-R 38 should be so stat	ber of cription  E and We ted and a descript	acres to n of land by of Ex S ion provided in acc	be irrigated to be ir bec, 35, Partordance with special ins	rigated Notes of No.E.	O N.E. scribe by legal subdiv. of SW 2 21	Sec, 2 ! ision, or if on unsu ad SE‡ or cution is returned	Pp 27 rveyed land it
IF (a) Num (b) Des N-R 38 should be so stat	ber of cription  E and We ted and a descript	acres to n of land to of E2 S tion provided in acc of SE4 Se	be irrigated to be ir sec, 35, Partordance with special insec, 26 Tp 28	rion, supply to ted is 24. rigated Notes of Notes truction from the State North Nort	of N.E. scribe by legal subdiv. of SW 2 81 81 81 81 M.D.B. M.	Sec, 2 ! ision, or if on unsu ad SE‡ or cution is returned	Pp 27 rveyed land it
IF (a) Num (b) Des N-R 38 should be so stat Sec, 35	ber of cription  E and We ded and a descript  and E2	acres to n of land to of E2 S tion provided in acc of SE4 Se	be irrigated to be ir sec, 35, Partordance with special insec, 26 Tp 28	rion, supply to ted is 24. rigated Notes of Notes truction from the State North Nort	of N.E. scribe by legal subdiv. of SW 2 81 81 81 81 M.D.B. M.	Sec, 2 ! ision, or if on unsu ad SE‡ or cution is returned	Pp 27 rveyed land it
(a) Num (b) Des N-R 38 should be so stat Sec, 35	ber of cription  E and We and a descript and E2	acres to n of land g of E2 S ion provided in acc of SE4 Se	be irrigated to be ir bec, 35, Partordance with special ins	rigated Notes of Notes of Notes at Notes 18 18 18 18 18 18 18 18 18 18 18 18 18	of N.E. scribe by legal subdiv. 4 of SW4 all e Engineer when appli M.D.B. M.	Sec. 2 ision, or if on unsu ad SE 2 occurred	Ip 27 rveyed land it f NW <sup>1</sup> / <sub>2</sub> , for correction.
(a) Num (b) Des  N-R 38 should be so stat Sec.35	ber of cription  E and Wind and a descript  and E2	acres to n of land 1 of E2 S ion provided in acc of SE4 Se  will be	be irrigated to be irrectations of the dec. 35. Particular ordance with special insect at the dec. 26 Tp 28	rigated Notes of N.E. truction from the State N-R 38 E.	onth.	Sec. 2 ision, or if on unsu ad SE 2 or cation is returned and en	rveyed land it  NW <sup>1</sup> / <sub>4</sub> , tor correction.
(a) Num (b) Des N-R 38 should be so stat Sec.35	ber of cription E and Winded and a descript and E2	acres to n of land 1 of E2 S ion provided in acc of SE4 Se  will be	be irrigated to be irrigated t	rion, supply to ted is 24 rigated Notes of No.E. truction from the State N-R 38 E.  Oct.1st  year. Irri	onth.	Sec.2 ision, or if on unsu ad SE or cation is returned and en and en	reyed land it f NW1, tor correction.
(a) Num (b) Des N-R 38 should be so stat Sec.35  Stor (c) / Irr Marc	ber of cription E and W red and a descript and E2  rage for igation ch, lst ber 31st	acres to n of land to of Et S tion provided in acc of SET Se  will be of each	be irrigated to be irrigated t	rigated Nrigated Nrigated Notes of No.E.  truction from the State N-R 38 E.  Oct.1st  year. Irri	onth.  Sation from	Sec. 2  ision, or if on unsu  ad SE or cation is returned  and en  and en	Ip 27 rveyed land it f NW4, tor correction.
(a) Num (b) Des N-R 38 should be so stat Sec, 35	E and Wated and a descript and E2 or igation ch, 1st Der 31st	acres to n of land land Elso sion provided in acc of SELSe will be of each se used for	be irrigated to be irrigated t	rion, supply to ted is 24 rigated Notes of N.E. truction from the State N-R 38 E.  Oct.1st year. Irright, TRANSPORTA	onth.  gation from	Sec, 2 distance of the second	Ip 27 rveyed land it f NW4, tor correction.
(a) Num (b) Des N-R 38 should be so stat Sec.35  Stor (c) / Irr Marc Becemi	rage for igation  ch, lst  men Jist  TER IS TO F	acres to n of land land of Elas ion provided in acc of SElas will be will be of each se used for	be irrigated to be ir dec, 35, Partordance with special insect a constant and the special insect at the special insect and the special in	rion, supply Total is 24 rigated N rigated N ts of N.E. truction from the State N-R 38 E.  Oct.1st year. Irri the Transportation one Ed Sec. 26	onth.  control, or other  horsepc	Sec. 2  ision, or if on unsu  nd SE or cution is returned  and en  and en  and en  se use, suppl	reved land it  NW1, tor correction.  and about y lst t
(a) Num (b) Des N-R 38 should be so stat Sec.35  Stor (c) / Irr Marc Becemi	rage for igation  ch, lst  cer to b  ks to b  Give 40-acc	acres to n of land 1 of E2 S ion provided in acc of SE4 Se  will be  of each GE USED FOR e develo	be irrigated to be irrigated t	rigated Nrigated Nrigated Nrigated Nr. States of Nr. States Nr. R. 38 E.  Oct. 1st  year. Irright, Transportation one  Expression of the States Nr. R. State	onth.  Tion, or other horsepo	Sec. 2  Islon, or if on unsu ad SE 2 or leation is returned  and er and er and er wer.  38 E. litton corner.	reved land it  NW1, tor correction.  and about y lst t
(a) Num (b) Des N-R 38 should be so stat Sec. 35  (c) / Irr Marc Becem IF WA (d) Pow (e) Wor	rage for igation  cription  E and Wited and a descript  and E2  rage for igation  ch, lst  Der 31st  TER IS TO F  ks to b  ks to b  Give 40-ac	acres to n of land land of Elas ion provided in acc of SElas will be  of each se used for e develo e located ire subdivision on w	be irrigated to be ir dec, 35, Part ordance with special insec, 26 Tp 28  gin known;  gin known;  pof each year.  POWER, MINING FOLLOWING ped is No	rigated Nrigated Nrigated Nrigated Nr. States of Nr. States Nr. R. 38 E.  Oct. 1st  year. Irright, Transportation one  Expression of the States Nr. R. State	onth.  Tion, or other horsepo	Sec. 2  Islon, or if on unsu ad SE 2 or leation is returned  and er and er and er wer.  38 E. litton corner.	reved land it  NW1, tor correction.  and about y lst t
(a) Num (b) Des N-R 38 should be so stat Sec.35  (c) / Irr Marc Becem IF WA (d) Pow (e) Wor	rage for igation  cription  E and William Adescript  and E2  rage for igation  ch, 1st  TER IS TO F  der to b  ks to b  Give 40-ac	acres to n of land land of Elas ion provided in acc of SElas will be  of each se used for e develo e located fre subdivision on w	be irrigated to be ir dec, 35, Partordance with special insec, 26 Tp 28  gin xkxxxxx  gin xkxxxxx  power, Mining Following ped is Not high ped is Not high ped is Not high ped is Not high ped ped is Not high	rion, supply to ted is 24 rigated Notes of No.E. truction from the State N-R 38 E.  Octolst  year. Irright, TRANSPORTA INFORMATION one  2 Sec. 26 ed, or locate by cours	onth.  contact of N.E.  contact of N.E.	Sec. 2  ision, or if on unsu  ad SE or cation is returned  and en  and en  and en  and en  SE. SUPPI  Wer.  38 E. ction corner.	Ip 27 rreyed land it f NW1, for correction.  and about y 1st t
(a) Num (b) Des  N-R 38 should be so stat  Sec.35  Stor (c) / Irr  Marc  Becem  IF WA  (d) Pow (e) Wor  (f) Poi	rage for igation  ch, lst  ment Month to ber 31st  ter to b  ks to b  Give 40-acc	acres to n of land land Elas ion provided in acc of SELAS will be  will be  of each se used for e develo e located re subdivision on we eturn of	be irrigated to be ir dec, 35, Part ordance with special insec, 26 Tp 28  gin known;  gin known;  pof each year.  POWER, MINING FOLLOWING ped is No	rion, supply Total is 24 rigated Notes of Notes of Notes of Notes truction from the State North North Information one  Educate Sec., 26 ed, or locate by cours stream NW 4	onth.  contact of N.E.  contact of N.E.	Sec. 2  ision, or if on unsu  ad SE or cation is returned  and en  and en  and en  and en  SE. SUPPI  Wer.  38 E. ction corner.	reyed and it f NW1, for correction.  and about y 1st t

This application in no way conflicts with application No.3757 which is prior, this application covering the months which are not used in No.3757, and is intended to cover all waters not appropriated by any one except the applicant.

			itches, flumes, or other arts of the	
1 is to be stored in reservoirs it should be so stated and the lo				
ing legal subdivisions, Viz: N.E. 4 Sec. 26. all in Tp 28 N	- STOIN.E.	B.M.	<u>, 266, 59 'stite</u>	I NE OI
	·			
	*		** ** ** ** ** ** ** ** ** ** ** ** **	
	, ,			
5. Estimated cost of works	\$5,000.	)0¢		
6. Estimated time required			Six (6)	years.
	. 0.0. 0.0112.01.4	o.o.) woir wo—	og er en i de en	
7. Remarks	For use of applicant.			-
		τ		
	Sylvain	Siard	, A <sub>1</sub>	pplicant
	Ву			
777	Б ў			
Compared <i>F. P. Jones</i> .		للمعارف المجار وملك التابع والم		a og programmer og bruger og skriver og skriver. Det skriver og skrive
This sheet inspected				
	, Enginee	r.		
PROTESTED by Cooper & Uniack			. je grej se se	
				owing li
itations and conditions:				
			The Property of	
itations and conditions:			The Property of	
			The Property of	
			The Property of	
The amount of water to be	appropria	ted shall	be limit	ed to-t
The amount of water to be amount which can be applie	appropria d to benef	ted shall	be limit, and not	ed to-t
The amount of water to be amount which can be applied to the contract of the c	appropria d to benef	ted shall	be limit, and not	ed to-t
The amount of water to be amount which can be applied to the contract of the c	appropria d to benef	ted shall	be limit, and not	ed to-t
The amount of water to be amount which can be applied to the construction work sh	appropriad to benef	ted shall icial use n or befo	be limit, and not	ed to-t
The amount of water to be amount which can be applied to the cubic feet per section work shows of commencement of work shows of commencement of work shows of the contraction work shows of the contraction work shows of the contraction work shows of the commencement of work shows of the contraction work shows of the commencement of work shows of the contraction work	appropriad to benefections.	ted shall icial use n or befo	be limit, and not	ed to-t to excè
The amount of water to be amount which can be applied to the construction work should be commencement of work work must be prosecuted with	appropria d to benef second. all begin o k shall be f h reasonabl	ted shall icial use n or befo iled befo e diligen	be limit, and not	ed to to to exce
The amount of water to be amount which can be applied to be a cubic feet per secuted with a construction work shows the construction work shows a construction or before	appropria d to benef second. all begin o x shall be f h reasonabl	ted shall icial use n or befo iled befo e diligen	be limit, and not	ed to-t to exce
The amount of water to be amount which can be applied to the cubic feet per secuted with a construction work should be prosecuted with an or before	appropria d to benef second. all begin o x shall be f h reasonabl	ted shall icial use n or befo iled befo e diligen	be limit, and not	ed to-t to exce
The amount of water to be amount which can be applied to the cubic feet per secuted with the construction work should be prosecuted with the construction of work the const	appropria d to benef second. all begin o x shall be f h reasonabl	ted shall icial use n or before iled before e diligen	be limit, and not	ed to-t to excè
The amount of water to be amount which can be applied to be a cubic feet per secured with a construction work should be prosecuted with a construction of work application of water to be a completion of work application of water to be a completion of wate	appropria d to benef second. all begin o k shall be f h reasonabl shall be	ted shall icial use n or before diligent filed before shall be	be limit, and not	ed to to to exce
The amount of water to be amount which can be applied cubic feet per secuted work should be prosecuted with an or before completion of work application of water to be amount when the proof of completion of work application of water to be amount of the proof of completion of work application of water to be a proof of completion of work application of water to be a proof of completion of water to be a proof of the proof of t	appropriad to benefice cond.  all begin of the shall be for the application of the applic	ted shall icial use n or befor iled befor e diligent filed before shall be	be limit, and not re re ice and be ore e made on water to b	ed to-t to exce  complet or beforenefici
The amount of water to be amount which can be applied to be a cubic feet per some actual construction work should be prosecuted with the construction of work on or before.  Proof of completion of work application of water to be proof of use must be filed with States.	appropria d to benef second. all begin of shall be f h reasonabl shall be neficial us the applic	ted shall icial use n or before iled before e diligent filed before shall becation of	be limit, and not re re ce and be ore e made on water to b	ed to-t to exce  complet  or befo cenefici
The amount of water to be amount which can be applied to be a cubic feet per some and the construction work should be commencement of work work must be prosecuted with on or before.  Proof of completion of work application of water to be a cubic proof of use must be filed with States.	appropriad to benefice cond.  all begin of the shall be for the application of the applic	ted shall icial use n or before iled before e diligent filed before shall becation of	be limit, and not re re ce and be ore e made on water to b	ed to-t to exce  complet  or befo cenefici

State Engineer